

L Number	Hits	Search Text	DB	Time stamp
1	182	(excimer discharge) near3 laser and fan and shaft and motor	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 16:05
2	118	((excimer discharge) near3 laser and fan and shaft and motor) and bearing	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 16:05
3	31	(((excimer discharge) near3 laser and fan and shaft and motor) and bearing) and (radial axial) with magnetic with bearing	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 16:20
4	24	(((excimer discharge) near3 laser and fan and shaft and motor) and bearing) and permanent with magnet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 16:06
6	11	(((excimer discharge) near3 laser and fan and shaft and motor) and bearing) and (radial axial) with magnetic with bearing) and (((excimer discharge) near3 laser and fan and shaft and motor) and bearing) and permanent with magnet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 16:06
7	46	(((excimer discharge) near3 laser and fan and shaft and motor) and bearing) and bearing and sensor	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 16:21
8	26	(((excimer discharge) near3 laser and fan and shaft and motor) and bearing) and bearing and sensor) and radial and axial	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 16:46
9	4	6104735.URPN.	USPAT	2003/06/20 16:27
10	1	"5848089".PN.	USPAT	2003/06/20 16:29
11	13	5848089.URPN.	USPAT	2003/06/20 16:30
12	5	("4891818" "4959840" "5023884" "5727011" "5770933").PN.	USPAT	2003/06/20 16:37
13	941	(372/57,58,37).CCLS.	USPAT	2003/06/20 16:50
14	19	((372/57,58,37).CCLS.) and sensor and bearing and shaft and motor	USPAT; EPO; JPO; IBM_TDB	2003/06/20 16:51

L Number	Hits	Search Text	DB	Time stamp
1	182	(excimer discharge) near3 laser and fan and shaft and motor	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 18:36
2	2	((excimer discharge) near3 laser and fan and shaft and motor) and axial with bearing with permanent	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 18:37
3	1112	(excimer discharge) near3 laser and fan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 18:37
4	2	((excimer discharge) near3 laser and fan) and axial with bearing with permanent	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 20:47
6	2	372/\$.ccls. and fan and (axial with bearing with permanent)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 20:51
5	1	372/\$.ccls. and fan same (axial with bearing with permanent)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 21:35
7	9	372/\$.ccls. and fan and (axial with bearing) and (magnet\$3 with permanent)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 21:01
8	18	((excimer discharge gas) near3 laser) and fan and (axial with bearing) and (magnet\$3 with permanent)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 21:06
9	9	(((excimer discharge gas) near3 laser) and fan and (axial with bearing) and (magnet\$3 with permanent)) not (372/\$.ccls. and fan and (axial with bearing) and (magnet\$3 with permanent))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 21:01
10	28	((excimer discharge gas) near3 laser) and fan and (axial with bearing) same magnet\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 21:06
11	14	(((excimer discharge gas) near3 laser) and fan and (axial with bearing) same magnet\$3) not (((((excimer discharge gas) near3 laser) and fan and (axial with bearing) and (magnet\$3 with permanent)) (372/\$.ccls. and fan and (axial with bearing) and (magnet\$3 with permanent)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 21:06
12	1	(372/\$.ccls. and fan same (axial with bearing with permanent)) and steel	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/20 21:35
13	1	09/955,309	US-PGPUB	2003/06/20 21:36
14	203289	09/955,309 an d steel	US-PGPUB	2003/06/20 21:36
15	1	09/955,309 and steel	US-PGPUB	2003/06/20 21:45
16	1	((excimer discharge) near3 laser and fan and shaft and motor) and shaft with austenit\$4	US-PGPUB	2003/06/20 21:45
17	3	((excimer discharge) near3 laser and fan and shaft and motor) and shaft with steel	US-PGPUB	2003/06/20 21:46
18	1	372/\$.ccls. and shaft with austenit\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/20 21:47

19	6	372/\$.ccls. and shaft with (stainless with steel)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/20 22:08
20	1	6404794.pn. and coil	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/20 22:09